

New!

Miller

StopFall™

Fall Restraint Device

- Automatic spring-loaded cinching feature
- Easy to use and adjust when hitchhiking wood poles
- For use on transmission and distribution poles
- 100% inspection

MILLER®

by Honeywell

Miller StopFall™ Fall Restraint Device

Designed to easily and naturally climb [hitchhike] wood poles in a position that's both comfortable and ergonomically accepted

The Miller StopFall™ Fall Restraint Device was created for linemen by linemen to make pole climbing as safe, comfortable and convenient as possible, eliminating room for error and increasing safety.

- The only wood pole product of its type, it provides a straightforward solution allowing workers to climb naturally and instinctively.
- The unique spring-loaded cinching feature of the Miller StopFall keeps the unit in constant contact around the pole.
- Its minimal points of adjustment make worker training quick and easy.

SKU	Description	Weight
7700A/YL/GP-1	StopFall Restraint Device with heavy-duty outer wear strap and inner security strap with unique gaffs for instant grip on wood poles	6.6 lbs. (3 kg)

ZIPPERED SPRING COVER

Allows for convenient 100% inspection and easy access to clean the spring components



ATTACHED GAFF PULLERS

Easy to grasp design, even when wearing heavy-duty lineman's gloves



ONE-HANDED ADJUSTMENT

Cam buckle on inner security strap easily adjusts to fit poles from 20-in. to 60-in. (508 mm to 1524 mm) circumference



COMPACT, HEAVY-DUTY STRAP

Keeps worker closer to pole to facilitate arm's length work



Unique gaffs provide excellent stopping power on dry, wet or icy poles



Accommodates
wood poles
ranging from
20-in. to 60-in.
circumference



- 1. Cam Buckle Webbing Adjuster**
User-friendly means to adjust inner security strap length
- 2. Sliding Gaff Assemblies**
Spring-loaded gaffs provide instant grip on wooden poles; nylon rollers permit free movement of the gaffs and minimize abrasion on the pole strap
- 3. Gaff Pullers**
Easier and safer than ever to operate the gaffs
- 4. Protective Spring Covers**
Protects springs while a nonconductive zipper allows access to the springs for 100% inspection
- 5. Heavy-Duty Outer Strap with Wear Indicator**
Provides extra strength and durability; simplifies inspection
- 6. Rugged Neoprene Outer Pole Strap Wear Pad**
For additional traction and wear resistance while climbing
- 7. Pivoting Friction Buckle Pole Strap Adjusters**
Allow user to adjust webbing length while on the ground or on the pole
- 8. Inner Security Strap**
High-strength polyester webbing
- 9. Rugged Neoprene Inner Security Strap Wear Pad**
For additional traction and wear resistance while climbing





Additional Climbing Equipment

Designed for **work positioning only** or for transitioning around obstacles.

ADJUSTABLE ROPE LANYARD (Shown in photo at right)

SKU	Description	Length
ARL-100-Z7/8FT	Adjustable rope lanyard with ANSI Z359 compliant steel twist-lock carabiner & locking snap hook	8-ft. (2.4 m)

ADJUSTABLE SAFETY STRAPS

SKU	Description	Length
6NFLS/6FTYL	1-3/4-in. (44 mm) wide, 100% nylon safety strap w/friction buckle adjuster	6-ft. (1.8 m)



SKU	Description	Length
6YRLS/6FTBR	Strong safety strap, made of six-ply neoprene w/tongue buckle adjuster	6-ft. (1.8 m)



RETRACTABLE WEB LANYARD

SKU	Description	Weight
8327/10FTYL	Compact, retractable lanyard with up to 10-ft. (3 m) of polyester webbing, complete with top-swivel shackle, carabiner & a locking snap hook with 3/4-in. (19 mm) gate opening	3.7 lbs. (1.7 kg)



Miller Black Beauty Full-Floating Linemen's Belt

Designed with four D-rings to facilitate the use of a Rope Lanyard, Safety Strap or Retractable Web Lanyard to transition around obstacles. (Shown in above photo.)

SKU	Description	Weight
8449-1	Leather, cushioned body pad with a 1-3/4-in. (44 mm) leather D-saddle, waist strap & scaffolding D-ring	4.5 lbs. (2.0 kg)



Miller Full-Floating Linemen's Belt w/ Back-Saver

SKU	Description	Weight
88N-1	Leather back-saver body pad with a D-saddle and 1-3/4-in. (44 mm) waist strap & scaffolding D-ring	5.6 lbs. (2.5 kg)



⚠ WARNING: This equipment should only be used after reading and understanding the manufacturer's instructions. Failure to follow instructions could result in serious injury or fatality.



by Honeywell

▶ Ask the Expert ... Ask Miller.

800/873-5242
or 814/432-2118

Fax 800/892-4078
or 814/432-2415

www.millerfallprotection.com